

# GWG系列贵金属及稀有金属熔炼炉 GWG Series Rare Metal Melting Furnace

## 用途:

主要用于金银等贵金属及稀有金属的熔炼。

## 特点:

熔炼速度快，效率高，操作简单，金属烧结少，设备结构紧凑，占地少。

## Application

Used for melting valuable metals such as gold and silver as well as rare metals.

## Features

Fast melting, high efficiency, easy operation, less burnt loss of metal, compact structure, less floor space.

功率Power (kW)	容量Capacity (kg)	频率Frequency (kHz)	进线电压Input voltage (V)
3, 5, 10, 15, 20	0.5, 1, 2, 3, 5, 10	0.5, 1, 2, 4, 10, 20	220/380
30, 50, 75, 100	15, 18, 30, 50	40, 100, 150, 200	380

## 成套供应范围

中频电源，补偿电容柜，整流变压器，高压开关柜，可根据用户需要配套中频感应熔炼设备，以及设计制造各种非标感应透热，热处理设备。

## Available items scope

MF power supply, compensation capacitor cabinet, rectifier transformer, high voltage switch cabinet, make MF induction melting equipment according to customer's requirements, and design and make all kinds of non-standard induction through heating, thermal processing equipment.

## 与熔炼炉配套的选购件

### Accessories of Melting Furnace (Optional Parts)



高低压开关柜  
High & Low voltage switch cabinet



进线整流变压器  
Rectification transformer



铁水包/浇包  
Ladle



气动炉底筑炉工具  
Pneumatic furnace bottom-built device



气动炉壁筑炉工具  
Pneumatic furnace wall-built device



闭式水冷塔  
Closet water cooling tower



石墨坩埚  
Graphite Crucible



炉前铁水热分析仪  
Molten liquid analyzer



手持测温仪  
Handle thermodetector